

## **IULTCS & Veslic Leather Abrasion Tester GT-KC01-1**



## Application:

This **IULTCS & Veslic Leather Abrasion Tester** is used for color fastness testing of leather, plastic and textile. Under the specified pressure, let white wool felt to do reciprocating abrasion to the surface of dye sample. After a specified count, to assess the color fastness of sample by checking the color change and fading of sample and the discoloration of white wool felt. It can be used for dry abrasion testing and wet abrasion test.

## Standards:

DIN 4843, ISO 11640, SATRA PM 173, QB/T 2537, GB/T 20991 section 7.3,

## EN ISO20344 section 7.3 , AS/NZS 2210.2 section7.3, ISO 17700 Method A

External Dimension: 490*346*550 mm(L*W*H)	
490*346*550 mm(L*W*H)	- de
Package Dimension:	
570*470*550 mm(L*W*H)	
Gross Weight:	
48KG	
Net Weight:	CESTER
33KG	

Key Specifications of veslic tester		
Model	GT-KC01-1	
Position	1	
Area of testing head	15mm x 15mm	
Movement speed	40 ± 2 times / min.	
Rubbing stroke	35~40 mm	
Rubbing finger mass	500g	
Additional weight mass	500g	
Fixtures distance	80mm	
Sample size	120x20mm	
Tension extension range of sample	0 ~ 20%	
Power supply	1∮AC 220V 50/60HZ	
Dimensions (L x W x H)	490x340x550mm	

Weight	33kg
Standards	DIN 4843, ISO 11640, SATRA PM 173, QB/T 2537, GB/T 20991 section 7.3, EN ISO20344 section 7.3, AS/NZS 2210.2 section7.3, ISO 17700 Method A